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The **Neogene**-Quaternary geodynamic evolution of the Central Calabrian Arc: a case study from the western Catanzaro Trough Basin.

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Abstract

The Catanzaro Trough is a Neogene-Quaternary basin developed in the central Calabrian Arc, between the Serre and the Sila Massifs, and filled by up to 2000 m of continental to marine deposits. It extends from the Sant'Eufemia Basin (SE Tyrrhenian Sea), offshore, to the Catanzaro Basin, onshore. Here, onshore structural data have been integrated with **structural features interpreted using** marine geophysical data to infer the main tectonic processes that have controlled the geodynamic evolution of the western portion of the Catanzaro Trough, since Upper Miocene to present.

The data show a complex tectonostratigraphic architecture of the basin, which is mainly controlled by the activity of NW–SE and NE–SW trending fault systems. In particular, **during late Miocene**, the NW-SE oriented faults system was characterized by left lateral kinematics. The same **structural regime** produces secondary fault systems represented by E-W and NE-SW oriented faults. The ca. E-W lineaments show extensional kinematics, which may have played an important role during the opening of the WNW–ESE paleo-strait; whereas the NE-SW oriented system represents

the conjugate faults of the NW-SE oriented structural system, showing a right lateral component of motion. During the Piacenzian-Lower Pleistocene, structural field and geophysical data show a switch from left-lateral to right-lateral kinematics of the NW-SE oriented faults, due to a change of the stress field. This new structural regime influenced the kinematics of the NE-SW faults system, which registered left lateral movement. Since Middle Pleistocene, the study area experienced an extensional phase, WNW-ESE oriented, controlled mainly by NE-SW and, subordinately, N-S oriented normal faults. This type of faulting splits obliquely the western Catanzaro Trough, producing up-faulted and down-faulted blocks, arranged as graben-type system (i.e Lamezia Basin).

The multidisciplinary approach adopted, allowed us to constrain the structural setting of the central Calabria segment. The joined onshore with offshore structural data analysis allowed us to image a more faithful geodynamic evolution of the Calabrian Arc, included in the wider geodynamic framework of the Mediterranean region

Moreover, our results show the close correlation between the NE-SW and N-S normal fault systems and evidence of deformed Quaternary deposits. These findings are relevant to seismic hazard understanding in an area which is historically considered at the highest risk of earthquake and tsunami and where are present important infrastructures and Cities.

KEY WORDS: Calabrian Arc, strike-slip faults, normal kinematics, faults reactivation.

1. Introduction and aim of the work

Strike-slip fault systems frequently control the opening of sedimentary basins showing a heterogeneous geometry, due to the development of pull-apart and fault wedge basins at fault bends and oversteps. These are transtensional basins *sensu stricto* (Ingersoll and Busby, 1996) characterized by highly geo-structural complexity (Allen et al., 1998; Ingersoll, 2012), due to local oblique extension with respect to the trends of the main transcurrent faults. Basins formed by

50 transtension are commonly characterized by *en' echelon* arrays of normal faults obliquely oriented
51 to the boundaries of the deformational zone (Allen et al., 1998; Waldrom, 2005; De Paola et al.,
52 2006). Transcurrent tectonics **is** also common in obliquely convergent settings where interplate
53 strain is partitioned into arc-parallel strike-slip zones within the fore-arc, arc or back-arc region
54 (Fitch, 1972; Beck, 1983; Jarrard 1986; Sylvester, 1988; Diament et al., 1992; Hanus et al., 1996;
55 Sieh and Natawidjaja, 2000; De Paola et al., 2005; **Cunnigham and Mann, 2007**). Moreover, strike-
56 slip systems, in this geological setting, can rotate and act as elements of accommodation.

57 The Calabrian Arc (Fig.1) is considered one of the most interesting subduction systems due to
58 the high level of structural complexity. Since the Tortonian time, strike-slip faults play a relevant
59 role during the evolution of **this** region, favouring southeastward drifting of the arc and its
60 fragmentation (Ghisetti et al., 1979; Turco et al., 1990; Finetti and De Ben, 1986; Van Dijk et al.
61 2000). In this complex tectonic setting, an active extensional regime has produced along the
62 Tyrrhenian side an extensional belt, running for about 370 km of length from the Crati Basin (**CR**)
63 to the Hyblean Block (Fig.1). **The** extensional fault systems are predominantly organized in graben-
64 like structures showing trends spanning from NNE-SSW to NNW-SSE (Monaco and Tortorici
65 2000; Tortorici et al., 2003; Tansi et al., 2007). **This regional fault belt represents the source of**
66 **several catastrophic earthquakes, indeed, many authors, with different approaches, recognized and**
67 **analyzed various seismogenic sources (Tortorici et al., 1995; Bordonì and Valensise, 1998; Monaco**
68 **and Tortorici, 2000; Jacques et al., 2001; Galli and Bosi, 2003; Neri et al., 2004; Galli et al., 2007;**
69 **Ferranti et al., 2008; Billi et al., 2008; Rovida et al., 2011; Loreto et al., 2013)**

70 The internal structure of sedimentary basins in the central Calabrian Arc is complex with the
71 presence of both longitudinal extensional faults and transversal strike-slip fault systems. In the
72 study area (Fig. 1), the western Catanzaro Trough is bounded by large strike-slip fault zones,
73 crossing the entire emerged Calabrian Arc from the Ionian to the Tyrrhenian Sea (Finetti and De
74 Ben, 1986; Tansi et al. 2007; Del Ben et al., 2009; Milia et al., 2009).

75 However, the main controlling factors on the origin of transversal strike-slip zones and
76 extensional faults are not completely understood, and their role in controlling of the geodynamics of
77 this area is still under debate.

78 The aim of this work is to describe the Neogene –Quaternary evolution of western Catanzaro
79 Trough, and to discuss the role played by transverse and longitudinal faults during the development
80 of this area. A multidisciplinary approach, combining onshore/offshore geological and geophysical
81 data, has been adopted here to assess the complex structural framework of this key sector, which
82 develops as element of accommodation between northern and southern the Calabrian Arc.

83

84 2. Geological setting

85 2.1 Geodynamic setting of Calabrian Arc-southern Apennine system

86 The western Catanzaro Trough represents a Neogene - Quaternary sedimentary basin
87 belonging to a well-developed *arc-shaped* structure, the Calabrian Arc (Amodio-Morelli et al.,
88 1976; Tortorici, 1982). The Calabrian Arc is a fragment of Alpine chain connecting the southern
89 Apennines with the Maghrebide belt. The convergence between the Nubia and Eurasia plates (inset
90 in Fig. 1) controlled the NW-subduction and the SE-ward roll-back of the Ionian slab that, in turn,
91 caused rapid SE migration of the Calabrian block (Malinverno and Ryan, 1986; Mantovani et al.,
92 1990; Dewey et al., 1998; Faccenna et al., 2005). The slab roll-back is accompanied by opposite
93 rotations along vertical axis at its northern and southern NW-SE oriented edges (Mattei et al.,
94 2007), the Pollino and Taormina shear zones, respectively (Fig. 1; Ghisetti and Vezzani, 1982; Van
95 Dijk et al., 2000; Langone et al., 2006; Angi et al., 2010). The E- and SE-ward rapid trench
96 migration also caused the fragmentation of the Calabrian Arc into structural highs and longitudinal
97 and transversal sedimentary basins (Ghisetti, 1979; Tansi et al., 2007; Zecchin et al., 2012; Tripodi

98 et al., 2013; Critelli et al., 2013; Muto et al., 2014; Fabbriatore et al., 2014; Longhitano et al., 2014;
99 Zecchin et al., 2015), including the Catanzaro Trough.

100 Figure

101 During Neogene-Quaternary the Calabrian Arc experienced extensional alternated to
102 contractional or transpressional tectonic phases (Van Dijk et al., 2000; Muto and Perri 2002; Tansi
103 et al., 2007). In particular during Middle-Upper Pleistocene, the tectonic regime in the Calabria
104 region passes from transcurrent to extensional regime (Malinverno and Ryan, 1986; Westway,
105 1993; Van Dijk and Scheepers, 1995; Van Dijk et al., 2000; Minelli and Faccenna, 2010). The
106 opening of the Tyrrhenian back-arc basin related to the Ionian subduction beneath the Calabrian Arc
107 is characterized by tensional axes perpendicular to the chain. At the present, according to some
108 authors, the Ionian slab has partially or completely undergone detachment (Wortel and Spakman,
109 1992; Guarnieri et al., 2006; Neri et al., 2009). In response to the Ionian slab detachment, the whole
110 Calabrian Arc undergoes a general tectonic rebound (uplift), at a rate of 0.5–1.2 mm/yr in the last
111 1–0.7 My, when the propagating tear passes underneath the plate margin segment (Monaco et al.,
112 1996; Wortel and Spakman, 2000).

113 All these observations suggest that the roll-back in the Tyrrhenian - Calabrian system has
114 either currently stopped or significantly slowed down (D'Agostino et al., 2004; Serpelloni et al.,
115 2007, 2010).

116 *2.2 Tectono-stratigraphic features of the Catanzaro Trough*

117 The study area is located in the western Catanzaro Trough, along the Tyrrhenian side of
118 central Calabria, and represents a linkage zone between the northern and southern sectors of the
119 Calabrian Arc (Fig. 1), which experienced different tectonic phases leading to the development of
120 both longitudinal and transversal faults systems (Ghisetti, 1979; Monaco and Tortorici, 2000).

121 Longitudinal fault systems are represented by highly dipping NE-SW and N-S oriented
122 normal faults, that are part of the Siculo-Calabrian rift zone (Fig. 2; Monaco et al., 1997; Monaco
123 and Tortorici, 2000) and bounding N-S and NE-SW elongated basins extending along the Calabrian
124 Arc until eastern Sicily. The several order marine terraces onland-observed along the Tyrrhenian
125 coast are related with the strong uplift that the Calabrian block experienced during the Quaternary
126 (Westaway, 1993; Mihauchy et al., 1994; Tortorici et al., 2003; Bianca et al., 2011).

127 Transversal fault systems border the northern and southern edges of the Catanzaro Trough
128 (Fig. 2; Van Dijk et al. 2000; Tansi et al., 2007; Milia et al., 2009). Its northern margin is
129 represented by a regional NW-SE-trending left-lateral strike-slip faults system. These structural
130 lineaments consist of three right-stepping *en' echelon* S-dipping major fault segments. The southern
131 segment is represented by the Lamezia-Catanzaro Fault (Fig. 2; Monaco and Tortorici, 2000; Tansi
132 et al., 2007), recognizable by the evident morphological escarpments with triangular and trapezoidal
133 facets. The southern margin of the basin is bordered partially by the WNW-ESE oriented, NNE-
134 dipping Maida –Stalettì Fault Zone (Fig. 2; Ghisetti, 1979; Monaco and Tortorici, 2000; Langone et
135 al., 2006).

136 Figure 2

137 The Catanzaro Trough is filled by Neogene- Quaternary sedimentary succession, (Ferrini and
138 Testa, 1997; Cianflone and Dominici, 2011; Chiarella et al., 2012; Longhitano et al., 2014). These
139 deposits unconformably overlie igneous-metamorphic units (Fig. 3, Cavazza and De Celles, 1998).

140 Figure 3

141 The basement rocks are made of Paleozoic medium to high grade metamorphic rocks intruded
142 by plutonic bodies, belonging to the *Calabride Complex* (*Sila and Castagna Units* in Fig. 3;
143 Ogniben, 1969; Amodio-Morelli et al., 1976; Messina et al., 1991a, 1991b, 1994; Critelli et al.,
144 2011). These tectonic units are, in turn, tectonically overthrust on the Jurassic to Early Cretaceous
145 ophiolite-bearing sequences (Bousquet, 1963; Vezzani, 1967; Ogniben, 1973; Amodio-Morelli et

146 al., 1976; Tortorici, 1982; Critelli et al., 2013). These units are referred to the Liguride Complex
147 (*Metapelitic and Ophiolitic Units* in Fig.3; Ogniben, 1969; Knott, 1987; Liberi et al., 2006), *which*
148 *together rest tectonically on the Mesozoic Carbonate Complex (Fig.3)*

149 The sedimentary succession of the Catanzaro Trough consists of clastic and carbonate strata
150 (Fig. 4a) of Neogene-Quaternary age.

151 The basal portion of *this* succession is depicted by the Serravallian–Tortonian transgressive
152 sequence consisting of thinning- and deepening-upward successions. *These units*, assimilated to the
153 *Serravallian- Tortonian deposits* of the Amantea Basin (Colella, 1995; Muto and Perri, 2002), *rarely*
154 *outcrop along the margins of the western Catanzaro Trough.*

155 Then the Messinian evaporitic succession (Calcare di Base and Gypsum Fms; Fig. 4a) starts
156 *to be laid down, reaching ca. 100 m of thickness* (Cavazza and Ingersoll., 2005; Roveri et al., 2008;
157 Barone et al., 2008; Govers et a., 2009; Manzi et al., 2010; Zecchin et al., 2013a, 2013b; Brutto et
158 al., 2015).

159 The end of Messinian Salinity Crisis is marked by a late Messinian to Lower Pliocene
160 *continental succession, up to 150 m-thick (late Messinian to early Pliocene Conglomerate; Fig. 4b).*
161 *These deposits are coeval to the Carvane Fm (Roda, 1964; Barone et al., 2008; Zecchin et al.,*
162 *2013b).*

163 The 300 m-thick Pliocene Siltstones and marls (Fig. 4b) outcrop widely in the study area and
164 *show an affinity with the Trubi formation cropping out along the peri-Ionian Neogene basins*
165 *(Cavazza and DeCelles, 2004; Tripodi et al., 2013; Zecchin et al., 2013a). These deposits pass*
166 *upward to a ca. 100 m-thick succession correlated to the Monte Narbone Fm (Piacenzian) (Fig. 4c;*
167 *Di Stefano and Lentini, 1995; Cavazza et al., 1997; Bonardi et al., 2001).*

168 Figure 4

169 The early Pleistocene unconformity (EPSU in Zecchin et al., 2012, 2015) marks the opening
170 *of the Catanzaro fault-bounded paleo-strait (sensu Longhitano et al., 2014), characterized by ca. 100*

m of mixed, silici-bioclastic, sands and sandstones (Figs. 4d and e; Chiarella, 2011; Chiarella et al., 2012; Longhitano et al., 2012a, 2014).

The Middle -Upper Pleistocene generally made of siliciclastic sands and coarse sandstones with poor fossiliferous content which rest directly on Lower Pleistocene deposits (Figs. 4e and e') and on the crystalline-metamorphic substrate constituting the margins of the basin. The western part of the Catanzaro Trough is dominated by outcrops of Late Quaternary 60 m-thick conglomerate and sand deposits (Alluvial Fans; see geological map in Fig. 3).

3. Materials and methods

The Catanzaro Trough is characterized by a complex geo-structural history with one of the highest seismic moment release of the whole Italy (Gasparini et al., 1982; Westway, 1993; Calò et al., 2012). To improve knowledge of the structural setting of this region, we adopted a multi-disciplinary approach by collecting and analysing new geological and structural data, which have been integrated with onshore and offshore seismic reflection profiles and high-resolution morpho-bathymetry data.

3.1 On-land structural data

Fieldwork has been mainly performed in the western margin of the Catanzaro Trough. Field observations and structural data, such as fault orientations and kinematics, have been collected for brittle features, and have been used to infer their evolution in the study area. More than 500 structural measurements have been collected at 35 stations (Fig.7), and have been analysed and processed using the DAISY software (Salvini, 2002).

In particular, the statistical distribution of faults and their kinematics has been analysed by contouring of fault planes and associated slickensides. Stress inversion techniques relying on rotational axes (rotaxes), which correspond to the σ_2 axis of a conjugate pair of andersonian faults,

195 have been performed on sets of fault planes and kinematic indicators to discriminate between the
196 different deformation events, using the Daisy software (Wise and Vincent, 1965; Salvini & Vittori,
197 1982; Mattei, et al., 1999).

198 Figure 5

199 3.2 Multichannel seismic profiles and wells by ViDEPI project

200 In order to bridge the gap of lack of structural data along the Tyrrhenian coastal areas, four
201 multichannel seismic profiles (located both onshore and offshore) and two wells (Marta and Marisa;
202 Figs. 5 and 6) were analysed. These data were acquired within the Sant'Eufemia Gulf and onshore
203 Lamezia Plain by Eni s.p.a. at the beginning of the 80', and made available in the frame of the
204 ViDEPI project (Fig. 5). In spite of their low quality, the ViDEPI seismic profiles have provided,
205 together with Marta and Marisa wells (Fig. 6), some constraints in the seismo-stratigraphy of the
206 Catanzaro Trough basin.

207 Figure 6

208 3.3 High resolution morpho-bathymetry

209 High resolution morpho-bathymetric map (Fig. 5) acquired during the R/V OGS-Explora
210 campaign in summer of 2010, in the frame of ISTEGE project (Loreto et al., 2012), has been made
211 available by ISMAR - CNR U.O.S. of Bologna. The data were performed with a grid cell size of 20
212 x 20 m, obtained by using two hull mounted Multibeam echosounders: the Reson Seabat 8111
213 (nominal frequencies of work: 100 kHz), and the Reson Seabat 8150 (nominal frequencies of work:
214 12 kHz). More details about acquisition and processing of multibeam data can be found in Loreto et
215 al. (2012).

216 3.4 Offshore Multichannel seismic data

217 Multichannel seismic (MCS) profiles have been acquired in the northeastern portion of the
218 Sant'Eufemia Gulf (Fig. 5), in the frame of ISTEGE project (Loreto et al., 2012).

219 Within the gulf, about 300 km of middle resolution MCS profiles were collected by using
220 1500 m-long streamer cable, 120-channel array with 12.5 m trace interval. The energy source
221 consisted of two GI-guns with a total volume of 8-liters, shooting every 25 m, with a resulting
222 seismic coverage of 30 for each investigated depth point (Loreto et al., 2012; 2013 for further
223 details). These data allowed the investigation of the entire Pliocene-Pleistocene sedimentary
224 sequence and the upper part of the Messinian rocks. In particular, five seismic MCS profiles (light
225 green lines in Fig. 5), were interpreted to study the offshore tectonics of the western Catanzaro
226 Trough, although only two MCS lines have been showed in this work.

227 Management and interpretation of seismic profiles were performed using the *Kingdom*
228 software (IHS Gobal Inc.).

229 3.5. 1-kJoul Minisparker profiles

230 Eight NNW-SSE striking single-channel seismic profiles (1-kJ Sparker), acquired aboard the
231 R/V Bannock (Trincardi et al., 1987), were integrated with ISTEGE data, even though here, we
232 displayed only Vp9 Sparker profile. Sparker profiles (see location in Fig. 7), acquired with a broad
233 band (100 - 2000 Hz), achieved better acoustic penetration, up to 1 sec in TWT. They were fired
234 every 2s, recorded with a 2-s sweep and a band-pass filter of 100 - 600 Hz (Trincardi et al., 1987).

235

236 4. Results

237 4.1 Structural data

238 Structural data analysis based on the statistical distribution of fault orientation and associated
239 kinematic indicators (DAISY software; Salvini, 2002), allowed us to identify several fault sets,
240 underlining a prevalence of normal kinematics (Fig. 7). The great variability of faults (Fig. 7),

241 affecting the Neogene-Quaternary basin infill, provides clues on chronological evolution of the
242 area; along the NW-SE and NE-SW major faults, these deposits are brought into contact with Paleo-
243 Mesozoic crystalline-metamorphic and sedimentary rocks of substrate.

244 Figure 7

245 Notwithstanding the E-W long-shaped basin, a great number of N-S and NE-SW normal
246 faults have been measured (Fig.7).

247 Minor NW-striking, strike-slip faults affect the basin (Fig 8a). Evidence of the kinematics of
248 these faults system is highlighted locally when these come into contact with the underlying
249 basement rocks, allowing us to define the main kinematics features of these fault planes (Fig. 8b).

250 Figure 8

251 Fault planes, showing more than one set of **striations**, and cross-cutting relationships between
252 two or more fault systems are used to reconstruct the evolutionary stages characterizing the western
253 Catanzaro Trough. **We identified three tectonic phases:**

254 **1)** In the Upper Miocene-Pliocene basin infill, three main fault systems have been recognized
255 and documented: **a)** a NW-SE fault system, which shows sub-vertical fault planes, equally dipping
256 both towards SW and towards NE (Fig. 9a). Slickensides document a relative abundance of left
257 lateral strike-slip faults (Fig. 9a'), although normal component of motion have been also measured;
258 **b)** The faults system striking from WNW-ESE to WSW-ENE is characterized by dip-slip striations
259 with pitches ranging from 60° to 90° (**Figs. 9b and b'**). These structural lineaments **display sub-**
260 **vertical fault planes and represent, together with NW-SE strike-slip faults,** the northern and
261 southern morpho-structural bounds of the Catanzaro Trough. **In these tectonic setting, we observed**
262 **locally, c) secondary NE-SW oriented faults, displaying, in some cases, strike-slip with reverse**
263 **component of motion (Figs. 9c and c').**

264 Figure 9

313 the Structural High (Fig. 13). This structure is result of growth of fold anticline related to the
314 propagation of thrust fault and involving the Pliocene deposits. Considering the orientation and
315 location of these two profiles and the previous work (Loreto et al., 2013), we suggest that the
316 recognized faults are part of the NE-trending Sant'Eufemia normal fault, which locally outcrop at
317 the seafloor (see Figs. 5 and 10 in Loreto et al., 2013). Further, in the ER-77-3028 profile, this fault
318 reaches 2.4 s (TWT, two-way traveltime) of depth, displacing ill-defined horizons, here named
319 Deep Horizons. We estimate that the Deep Horizons are offset more than 0,6 s (TWT) (Fig. 13).

320 Figure 13

321 In the central part of the gulf, two NE-SW-striking multichannel seismic profiles (Fig.14)
322 show a SW-facing, E-W trending Master Fault and its antithetic lineaments, deforming differently
323 from top to bottom the entire Neogene-Quaternary sedimentary basin. The deformation, confined
324 between Upper Miocene and Lower Pleistocene, produces Pliocene deposits thickening in the
325 hangingwall respect to the footwall across the Master Fault (Fig.14). Although this deformation
326 changes slightly moving from one profile to the other, the fault dislocation measured at the top of
327 the Miocene changes substantially from ca. 0,3 s (TWT), in the GSE10_05 profile, to ca. 0,1 s
328 (TWT) in the GSE10_04 profile. Sediment deformation increases up-ward, indeed the dislocation is
329 replaced by folding with associated anticline growth. This deformation is confined amongst Upper
330 Pliocene and Lower Pleistocene layers (ranging from about 0,8 and 1,6 s-(TWT) for both MCS
331 profiles). Therefore an initially extensional/ transtensional mode of fault (Williams et al., 1989) is
332 replaced by an apparent reversal or transpressional movement.

333 Figure 14

334 Three small ridges NE-SW oriented have been identified in the high-resolution morpho-
335 bathymetry map (black fold axes in Fig.15a) and in the Vp9 Sparker seismic line (Fig. 15b) located
336 in the center of the Sant'Eufemia Gulf.

337 According to our interpretation these structures can be kinematically associated to the right
338 lateral with reverse component of movement of Master Faults (inset a' in fig. 15) which, during the
339 Upper Pliocene-Lower Pleistocene time, replacing the previous normal kinematics.

340 Vp9 Sparker seismic profile (Fig.15b), although not perpendicular to the ridges, images the
341 sediments of Quaternary succession deformed in sequence of folds placed in the hangingwall of the
342 Master Fault. The Sparker line shows a more recent *compressional deformation* (Fig. 15b) with
343 similar orientation to the deformation observed in the MCS ViDEPI profiles (Structural High, Fig.
344 13). The Vp9 Sparker ridges, in turn, are newly displaced by a series of high angle NE-trending
345 faults that record an extensional event (Fig. 15b). The orientation of these faults was defined
346 examining two crossing seismic profiles (Vp9 and GSE10_08, Fig 15a for their location).

347 Figure 15

348

349 5. Discussion

350 The aim of this work is to define the Neogene-Quaternary evolution of the western Catanzaro
351 Trough, and the role of transverse and longitudinal faults in controlling the evolution of the northern
352 and southern sectors of the Calabrian Arc.

353 Many authors highlighted how the continental collision in northern Calabria and central-
354 western Sicily caused strong lithosphere deformation in correspondence to a series of tear faults
355 (Fig. 16). After the analysis of geological data and the integration with offshore geophysical data,
356 Guarnieri (2006) placed one of these tear faults within the central Calabrian Arc showing a N120
357 trending, which provoke the segmentation of this forearc/ backarc system (Fig. 16).

358 More recently Chiarabba et al., (2008) and Neri et al., (2009), by means of seismic dataset and
359 tomographic inversion, consider that the slab is detached beneath northeastern Sicily and northern
360 Calabria, whereas appears undetached beneath the Messina straits and central Calabria. This leads

the authors to suggest that the change between detached/undetached slab occurred within the Catanzaro Trough, producing a tear fault that acts as releasing tectonic element (Fig. 16).

Figure 16

Hence, the study area is placed in a key sector to understand the evolution of whole Calabrian Arc. Combining and analysing onshore and offshore datasets, including structural (more than 500 fault planes measurements) and geophysical data (multibeam data, multichannel and Sparker profiles), we were able to define the different tectonic phases controlling the opening and evolution of the Catanzaro Trough since the Late Miocene.

The data collected and their interpretation suggest that the structural complexity and evolution of the Calabrian Arc are due to multiple reactivation events of pre-existing faults, some of which are in fact polyphase structures. A heterogeneous dispersion of rotaxes demonstrates this hypothesis (Salvini et al., 1982). Indeed, structural data show a scattered distribution of rotaxes (Fig. 17), although two main clusters of sub-horizontal and sub-vertical rotaxes can be identified. The sub-horizontal rotaxes (σ_2) of normal faults dominate (almost 300 measurements) and are concentrated around the N30 and N70 directions (Fig. 17). These trends are consistent with N–S and NE–SW oriented normal fault systems, displaying a ca. NW–SE oriented extensional direction (σ_3). The sub-horizontal rotaxes (σ_2) obtained for reverse faults (Fig. 17) show a greater concentration around the N45 direction; whereas σ_1 is oriented along the NW–SE direction. Sub-vertical clusters of rotaxes (σ_2) are obtained for strike-slip faults, they correspond to the left lateral and the right lateral faults which show a greater scattering of the data distribution (Fig.17) suggesting, here too, faults reactivation events during the tectonic evolution of the area.

Fig. 17

5.1. Tectonic events of the western Catanzaro Trough

Three main tectonic events have been recognized based on the ages of the deposits affected by repeated faulting (Fig. 18).

386 The earliest tectonic phase (Figs. 18a, b, c) is restricted to the Upper Miocene-Lower
387 Pliocene, and it is well recognized within the Messinian deposits (Figs. 9 and 13), in both onshore
388 and offshore datasets from the western Catanzaro Trough. Three main fault systems associated to
389 this tectonic phase have been identified and described onshore: 1- the ca. NW-SE oriented sinistral
390 strike-slip faults parallel to the Lamezia-Catanzaro Fault (Figs. 9, 18a, sensu Tansi et al., 2007); 2-
391 the WNW-ESE and the WSW-ENE oriented extensional faults (Figs. 9b), bounding clearly the
392 northern and southern margins of the Catanzaro Trough; and finally 3 - the NE-SW oriented right-
393 lateral fault systems (Fig. 9c). Combining these three fault systems, affecting only the Upper
394 Miocene- Pliocene deposits, an acceptable stress field emerges consistent with an E-W-trending
395 sub-horizontal σ_1 stress axis (Compressional: P-axis; Fig. 18a).

396 The ER-77-502 and ER-77-3028 seismic profiles on the Tyrrhenian offshore display NE-SW-
397 oriented transpressional faults, arranged as thrust ramps (Fig. 13). The structures observed on both
398 profiles are compatible with E-W-oriented P-axis, consistent with that inferred from the onshore
399 datasets. In the center of Sant'Eufemia Gulf the SW-facing, the WNW-trending Master Fault (Figs.
400 14 and 18b) was active at least until the Piacenzian time as a normal fault. The large offset (ca. 300
401 ms TWT) rapidly disappears eastward next to the NE-trending ridge, in relation to the activity of
402 reverse/transpressional faults, associated with the post-Serravallian ESE-ward drifting of the
403 Calabrian Arc (see also Van Dijk et al., 2000; Muto and Perri 2002; Tansi et al., 2007; Tripodi et
404 al., 2013).

405 During the Upper Miocene-Pliocene time, the NW-SE faults system assumes, hence, the role
406 of crustal shear zone which divides the Arc into segments of 'tectonostratigraphic terranes' (Van
407 Dijk et al., 2000). In this model the extensional WNW-ESE faults accommodate also the
408 transcurrent movement, and produce a significant increase of the basin-area. This normal faults
409 could act as margin of a transtensional zone (e.g western Catanzaro Trough), such as occurred in the
410 Triassic-Jurassic basins in the High Atlas of Morocco (Beauchamp, 1999). According to Allen et al.

411 (1998), in many cases, the deformation zone can be accommodated by the rotation of the oblique
412 fault blocks within the basin; even though in this study the rotational axes have not been quantified.

413 A second tectonic phase (Figs. 18d, e, f) is inferred from onshore observations with WNW-
414 ESE trending reverse/transpressional, NE-SW trending left-lateral faults and minor NW-SE
415 oriented right lateral faults, confined below the Middle Pleistocene deposits (Figs. 10a, b and c).
416 Similar evidences are found in the offshore dataset, where the Lower Pleistocene sediments
417 bounded by the E-W-trending Master Fault locally show positive tectonic inversion (Figs. 14 and
418 18e). Thus, the stratigraphic sequence of sediments in the hangingwall of the Master Fault evolves
419 from an extensional synrift one, in the Miocene- Pliocene, to a right lateral transpressive one during
420 the Piacenzian- Lower Pleistocene (Figs.14 and 15). Structural and geophysical data confirm the
421 presence of an oblique compressional event, consistent with a stress field where the maximum
422 principal stress axis (σ_1) shows the sub-horizontal NNW-SSE orientation (Fig. 18d). The change in
423 the kinematics (e.g. from left to right lateral motion of NW-SE strike-slip faults) of the major faults
424 is simultaneous to the onset of flexural down-bending and detachment of the Ionian subducted slab
425 which causes the cessation of vertical axis rotation as also suggested by several authors (Westaway
426 et al., 1993; Van Dijk and Scheepers 1995; Mattei et al., 2007; Neri et al., 2009; Maffione et al.,
427 2013).

428 Figure 18

429 A third tectonic phase, acting during the Middle – Upper Pleistocene is inferred from NE–SW
430 and N–S normal faults systems observed in the field at the mesoscale (Figs. 18g, h, i). This event is
431 also recorded by the widespread Middle–Upper Pleistocene marine terraces, observed along the
432 Tyrrhenian coastline (Fig.13; Monaco and Tortorici 2000; Cucci and Tertulliani 2010; Bianca et al.,
433 2011). These are produced by the interaction between Quaternary sea-level change cycles and long-
434 term tectonic uplift driven by NE–SW and WNW–ESE striking normal faults (e.g. Sant’Eufemia,
435 Vibo Valentia and San Pietro Lametino Faults) imaged by ViDEPI seismic lines located both

436 offshore and onshore in the western Catanzaro Trough (Figs. 12 and 13). The inferred third tectonic
437 phase is consistent with a WNW-ESE oriented extension (Fig. 18g) **as consequence of the complete**
438 **or partial detachment of the Ionian subducted slab** (Westaway, 1993; Wortel and Spackman, 2000;
439 Tortorici et al., 2003; Goes et al., 2004, Neri et al., 2012). These lineaments often offset the late
440 **Quaternary deposits and are considered to be seismogenic source** (Loreto et al., 2013).

441 During this last tectonic phase, some NE-SW elongated basins were formed within the
442 Catanzaro Trough, including the *Lamezia Basin* (Fig. 19a). The Lamezia Basin is bounded both to
443 the north and to the south by regional WNW-ESE trending oblique and strike-slip fault systems,
444 and laterally by NE-trending normal faults (Fig. 19a).

445 The northern termination of the basin is clearly identifiable with the LCF system, whilst the
446 southern one is more uncertain. Here, a structural high, the Capo Vaticano promontory, is present
447 and is bordered to the south by the Coccorino and Nicotera Faults (CF&NF) system (Fig. 19a).

448 The NE-trending Vibo Valentia and San Pietro Lametino Faults control the evolution of the
449 Lamezia Basin together with the Sant'Eufemia Fault. This basin arranged as a graben-like system is
450 similar to other graben and semi-graben systems, which are widespread in the Calabrian Arc, such
451 as the Crati graben, the Mesima graben, and the Gioia Tauro plain (Monaco and Tortorici, 2000).

452 The eastern basin edge **is bounded** by the newly identified W-dipping San Pietro Lametino
453 Fault (SPLF; Fig. 19a), which could represent the northern propagation of the Vibo Valentia
454 structural system, organized as a left-stepping en'echelon segment (overstepping lineaments;
455 Peacock et al., 2000). In this way two segments can join to form a single and much longer fault
456 (Fig. 19a; Peacock et al., 2000; Kim et al., 2004; Fossen, 2010). The asymmetric displacement
457 between these two faults produces a folded overlap zone, namely a relay ramp (Peacock et al., 2000,
458 Fossen, 2010) connecting two overstepping lineaments, which acts as a transfer zone. The presence
459 of small cracks or secondary faults (*Overstepping Fault* - OF - in Fig. 19a, b, and c) across the relay
460 ramp may suggest that the bounding faults could be connected at depth (Peacock and Parfitt 2002),

461 even though we have no field evidence, this structure has been inferred by morphological
462 consideration.

463 Figure 19

464 On the western edge, the Sant'Eufemia Fault (SEF) shows a normal kinematics at least since
465 the Pleistocene time. Evidence of fault planes, with same orientation and kinematics, have been
466 recognized even within the onshore area. This suggests that the Sant'Eufemia Fault, extending
467 through the whole Sant'Eufemia Gulf, could also continue on-land reaching the morphological
468 northern edge of the Catanzaro Trough and increasing the 25 km fault length, previously proposed
469 by Loreto et al. (2013), to more than 30 km.

470 Based on these new onshore and offshore data, the Sant'Eufemia Fault together with the other
471 NE-SW/N-S oriented fault systems assume a much more important role in the frame of the late
472 Quaternary tectonics. This is in agreement with the WNW-ESE extensional regime obtained by the
473 crustal focal mechanisms, computed for the study area by using waveform inversion methods (Li et
474 al., 2007; D'Amico et al., 2010, 2011; Presti et al., 2013).

475

476 6. Conclusion

477 The Calabrian Arc is considered to be at an intermediate evolutionary stage between the still
478 active Aegean subduction system and the mature - inactive Gibraltar Arc subduction system (Mattei
479 et al., 2007). The integration of geological and geophysical data, acquired along the SE Tyrrhenian
480 Sea facing the Central Calabrian Arc, allowed us to recognize at least three tectonic stages (see
481 Fig.18). The first two are characterized by the high rate of rotation during the Late Pliocene-Lower
482 Pleistocene. Initially, this tectonic setting favoured the development of a sub- horizontal E-W-
483 oriented compressive P-axis. Later, during Lower Pleistocene, a change of this stress field is
484 inferred by the ca. NNE-SSW P-axis. Since the Middle Pleistocene, a new tectonic stage

485 characterized the western Catanzaro Trough, which highlights vertical P-axis and WNW-ESE
486 oriented T-axis.

487 Finally, the NW-SE oriented faults and their associated secondary faults are responsible for
488 opening of a E-W palaeo-strait that connected the Tyrrhenian area to the Ionian Sea during
489 multiphase tectonics until early Pleistocene. The NE-SW and N-S fault systems bound and control
490 the late Quaternary sub-basins, arranged as graben system (i.e. Lamezia Basin) in response to one of
491 the last extensional stages of Tyrrhenian Sea opening.

492 In this scenario, the Catanzaro Trough is placed amongst two blocks: the northern and
493 southern Calabrian Arc, which represent two different geologic sectors, evolving as two different
494 geodynamic elements. Subduction slab behaviour and oblique continental collision further
495 influenced and marked these differences, making the Catanzaro Trough as one of the most
496 important place to understand the evolution of the entire Mediterranean region.

497 The data collected and presented in this contribution provides new insights and details about
498 this area, providing valuable structural data even for a future assessment of the seismogenic
499 potential of an area historically considered with the highest earthquake and tsunami risk throughout
500 Italy.

501

502 **7. Figures and figure captions**

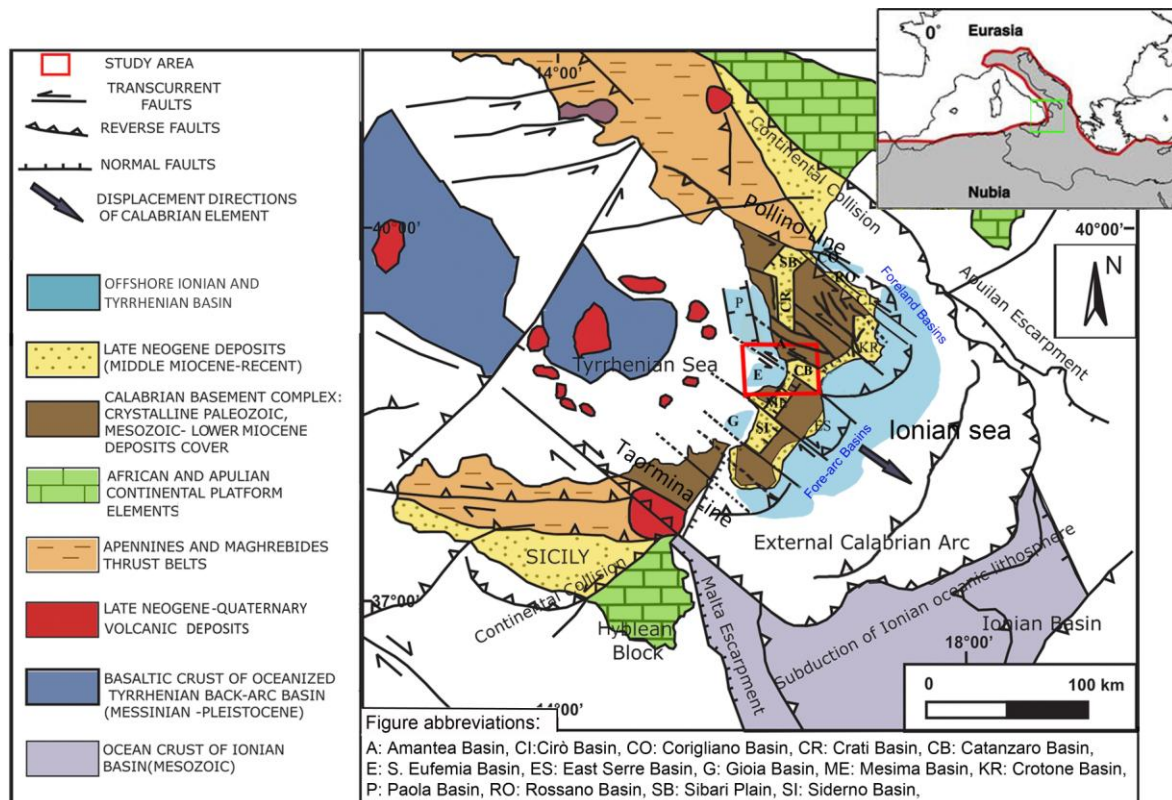


Figure 1: The geological framework of the Central Mediterranean region (modified by Van Dijk et al., 2000 and reference therein).

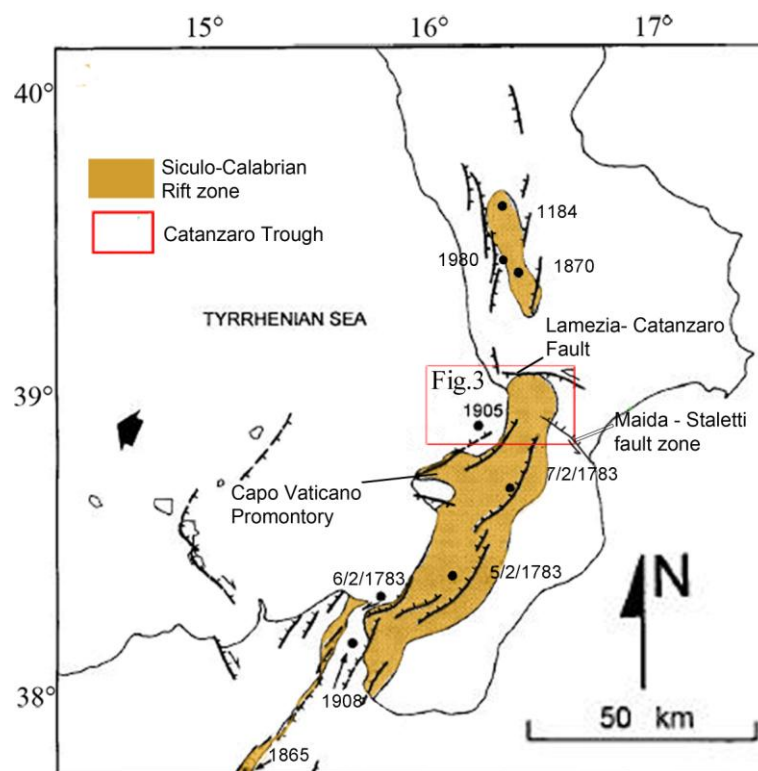


Figure 2: Historical earthquakes and faults along the Siculo-Calabrian Rift zone (modified from Monaco and Tortorici, 2000).

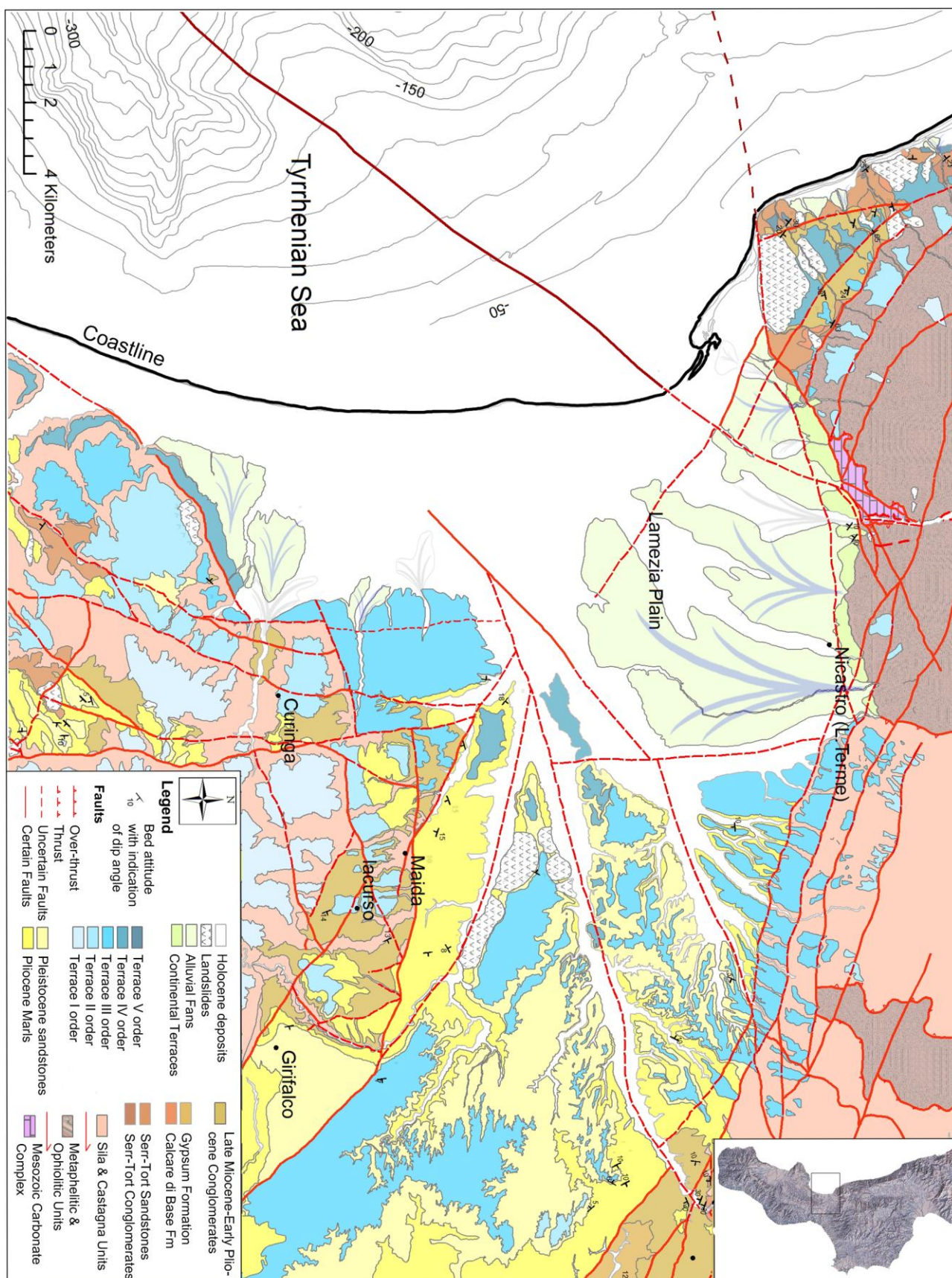


Figure 3: Geological map of the study area.

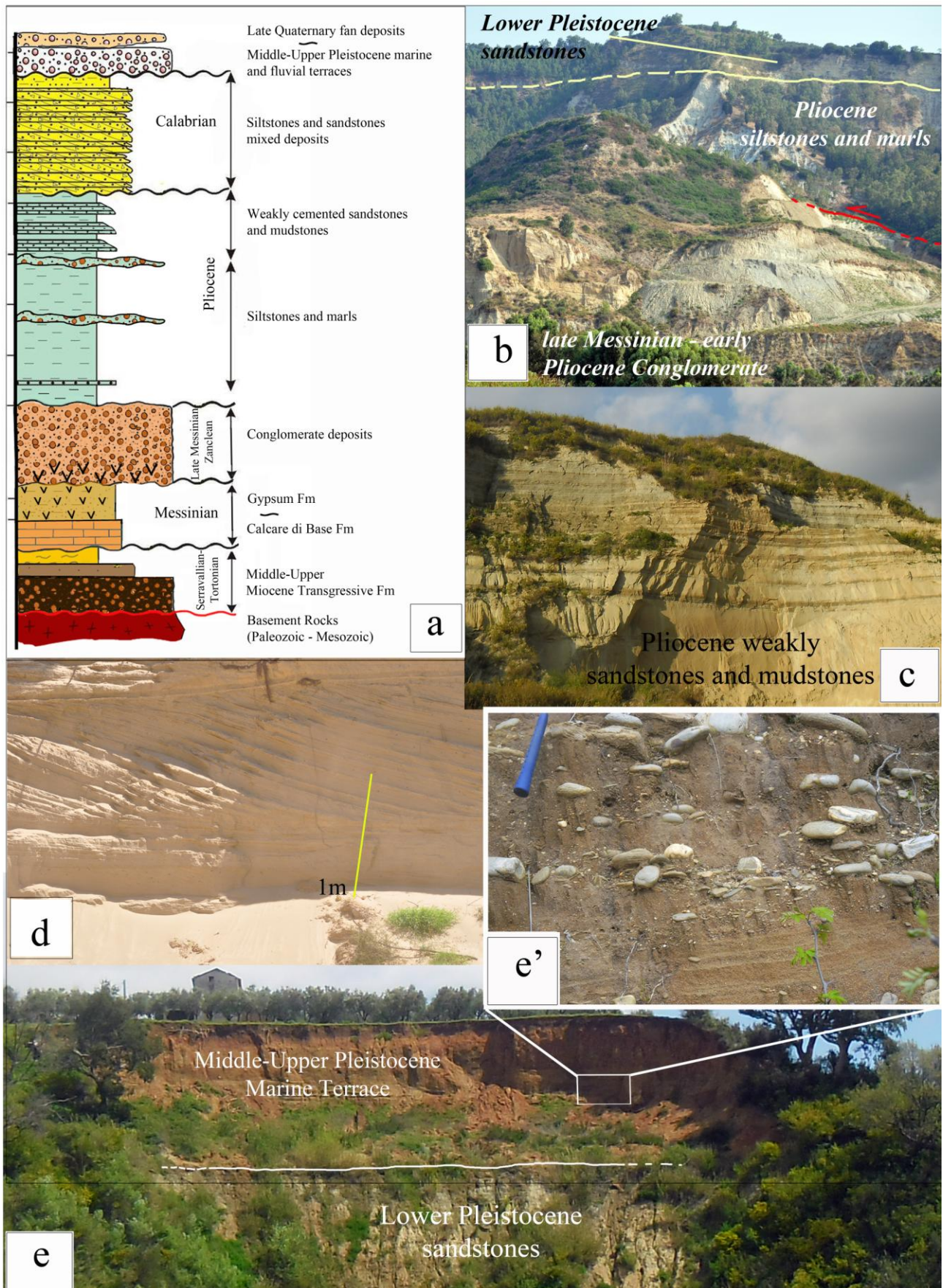
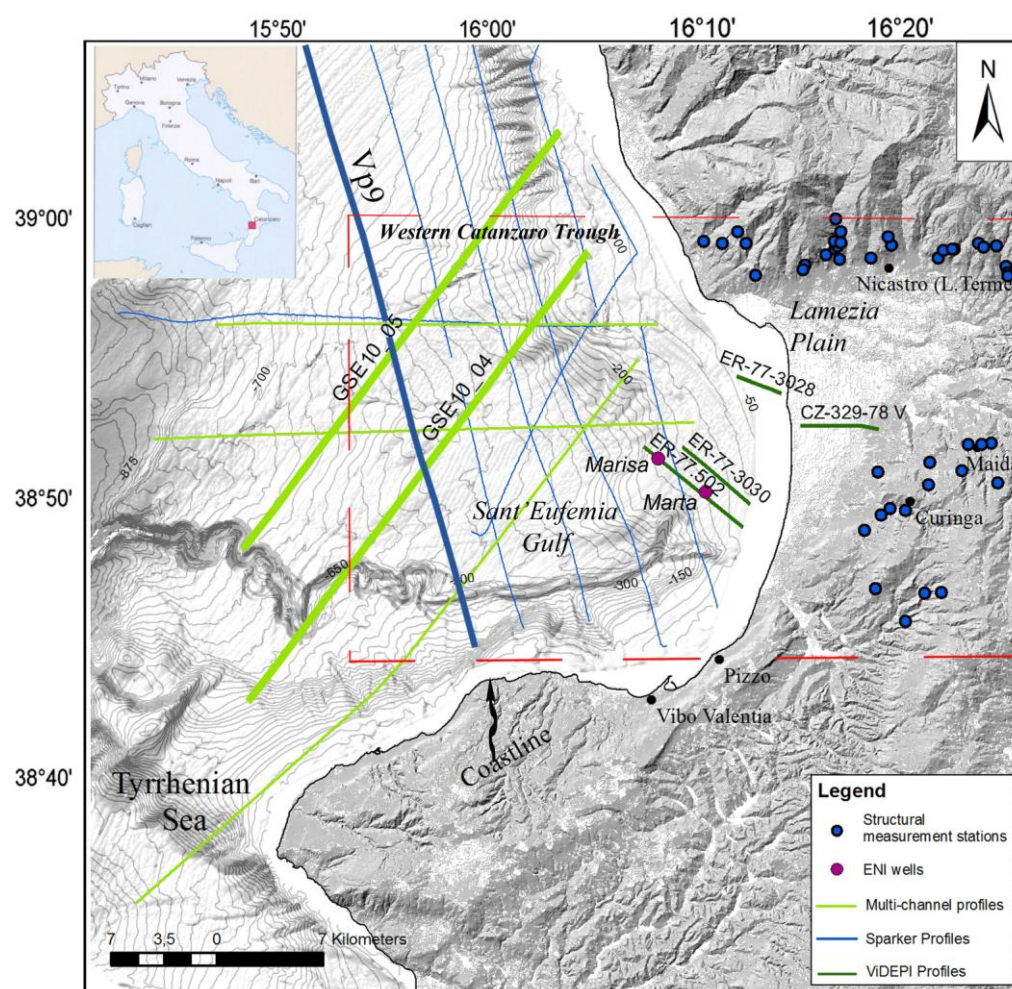


Figure 4: a) General stratigraphy of the study area (modified from Chiarella et al., 2011); b) Messinian to Lower Pleistocene units outcropping in the southeastern portion of the area, showing tectonic contact between Conglomerate

515 and Pliocene marls, and unconformity between Pliocene and Pleistocene deposits; c) Pliocene weakly sandstones and
 516 mudstones outcropping in the area; d) Lower Pleistocene mixed sands and sandstones showing foresets organized in
 517 trough cross-strata close to Pianopoli Village; e) Erosional contact between Lower Pleistocene biocalcarenes and sand-
 518 wave deposits and Middle Upper Pleistocene Marine Terrace, *inset e'*) Detail of Middle- Upper Pleistocene Marine
 519 Terrace outcrop.

520



521

522 Figure 5: Location map of the multichannel seismic (MCS) profiles (light green lines; part of the ISTEGE project),
 523 Sparker profiles (blue lines; part of the VP 87 cruise I.G.M. Geological Marine Institute of Bologna onboard the RV
 524 Bannock 1987), ViDEPI multichannel profiles (green lines; ViDEPI project; unmig.sviluppoeconomico.gov.it/videpi/),
 525 and Eni wells (violet dots), and the 35 stations of structural measurements (blue dots) studied in the western Catanzaro
 526 Trough and in the Sant'Eufemia Gulf (SE Tyrrhenian Sea).

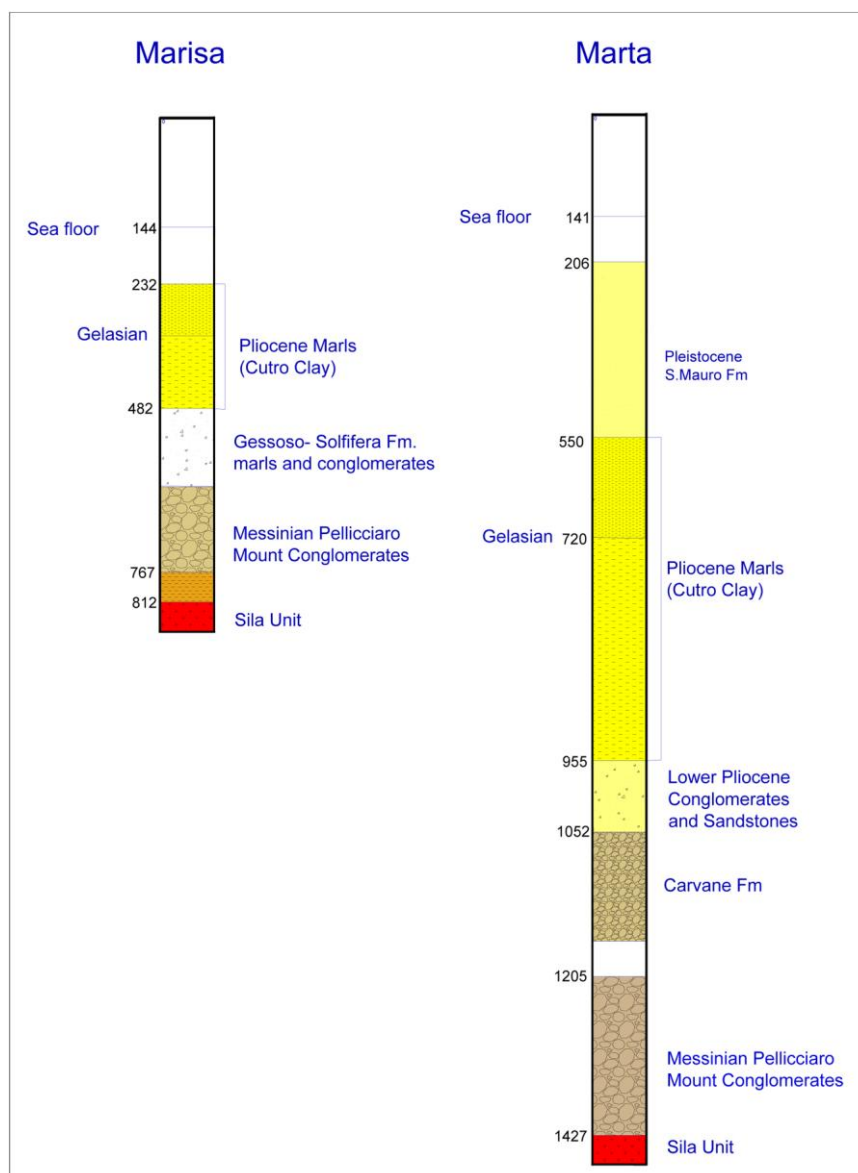


Figure 6: Stratigraphic columns reconstructed by using the Eni wells.

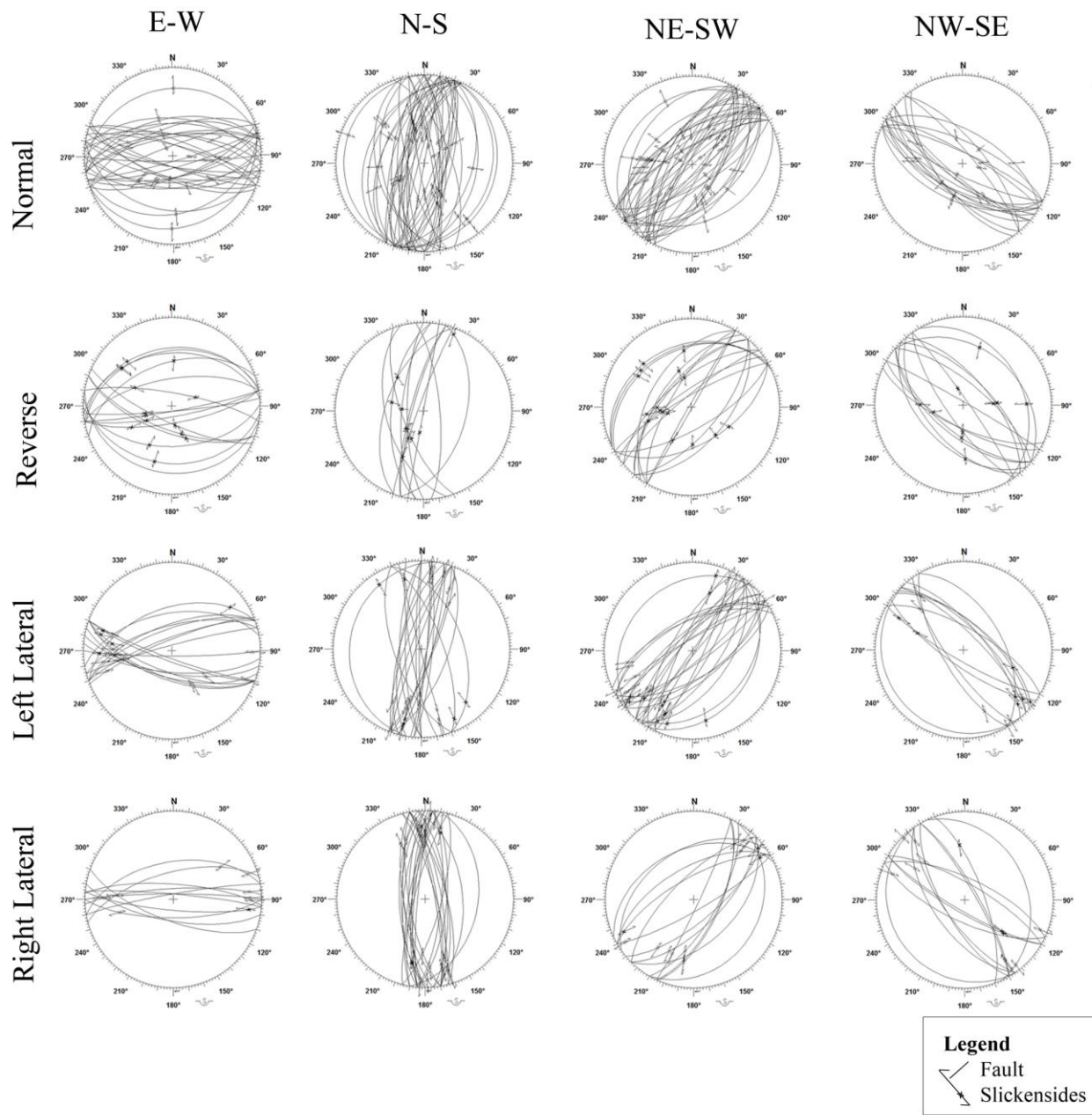


Figure 7: Structural data of the western portion of Catanzaro Trough which show orientation and kinematics of fault planes.

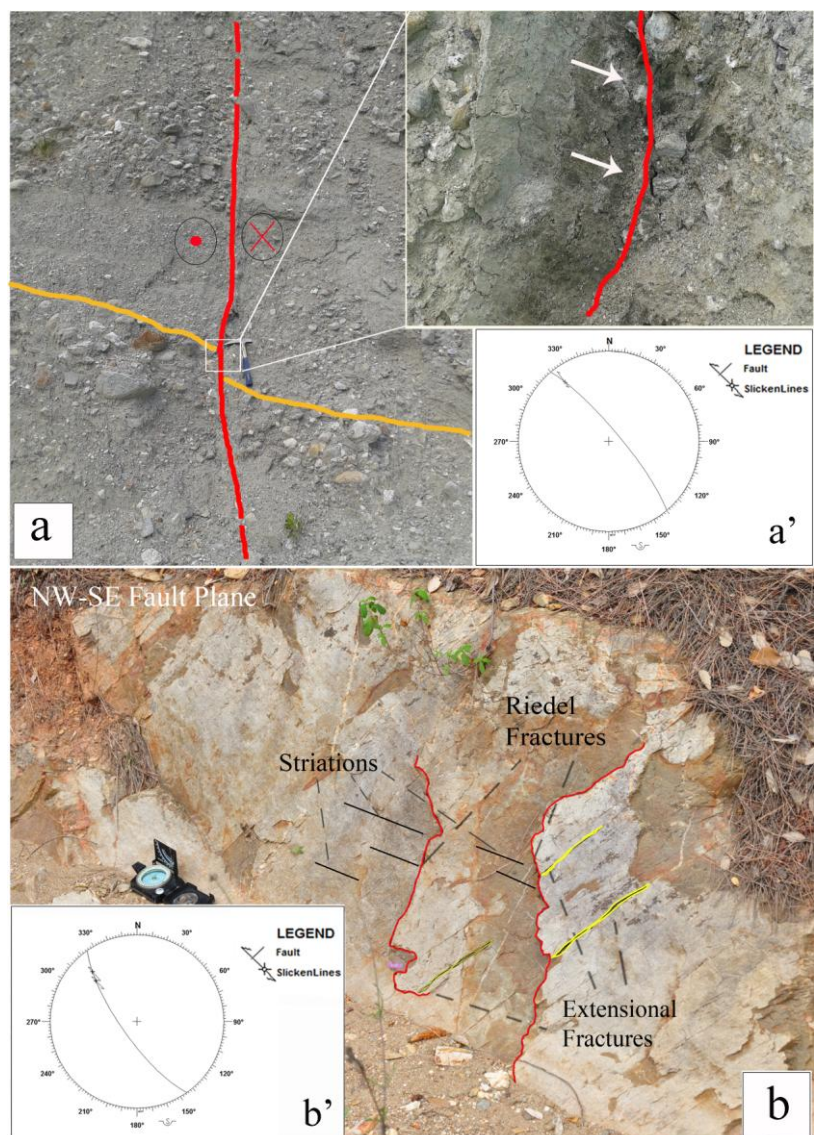
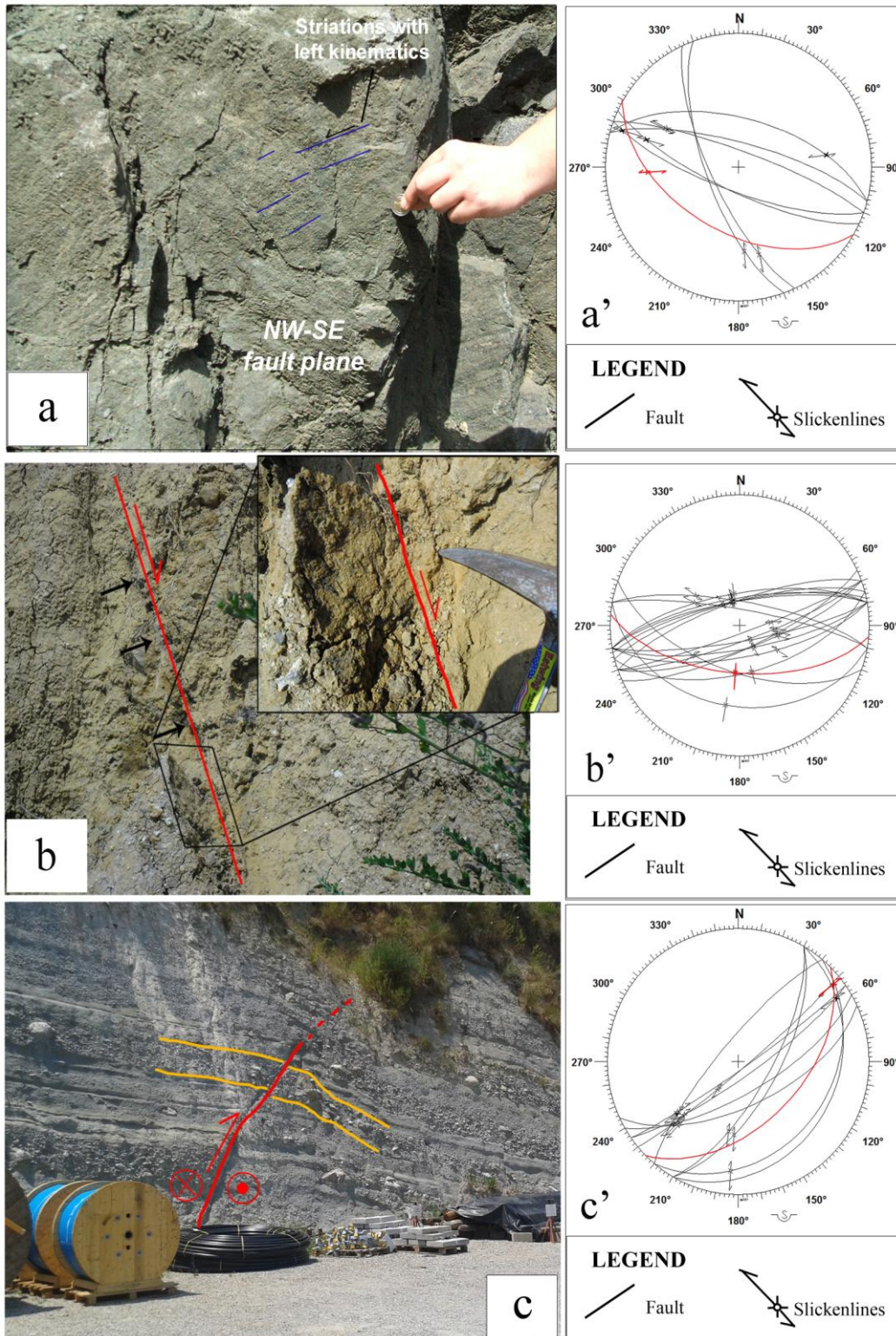
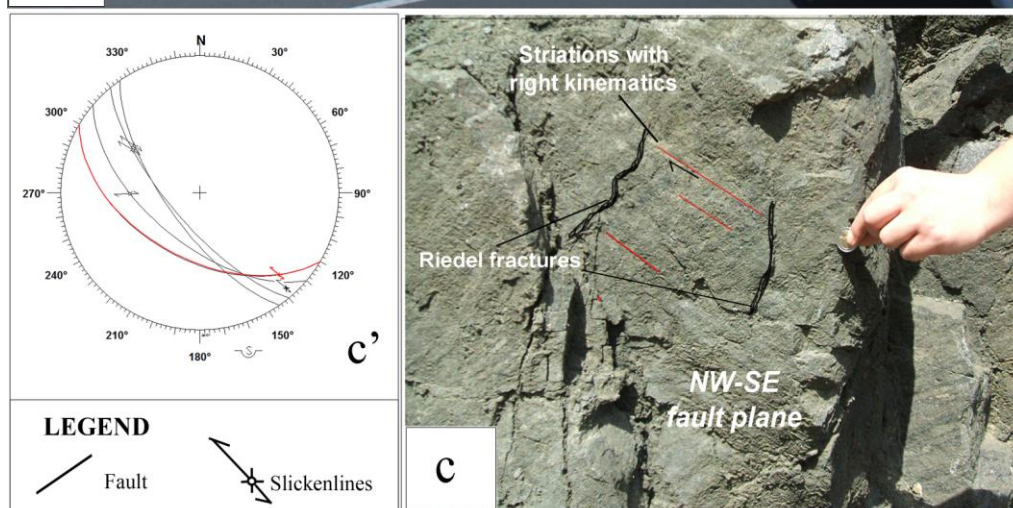
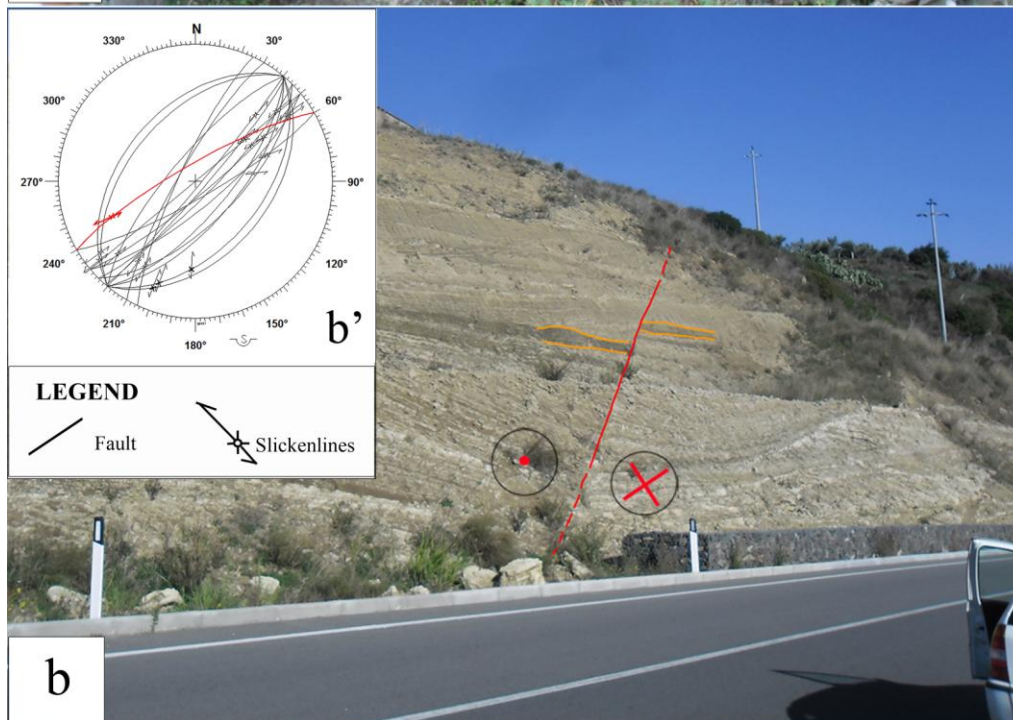
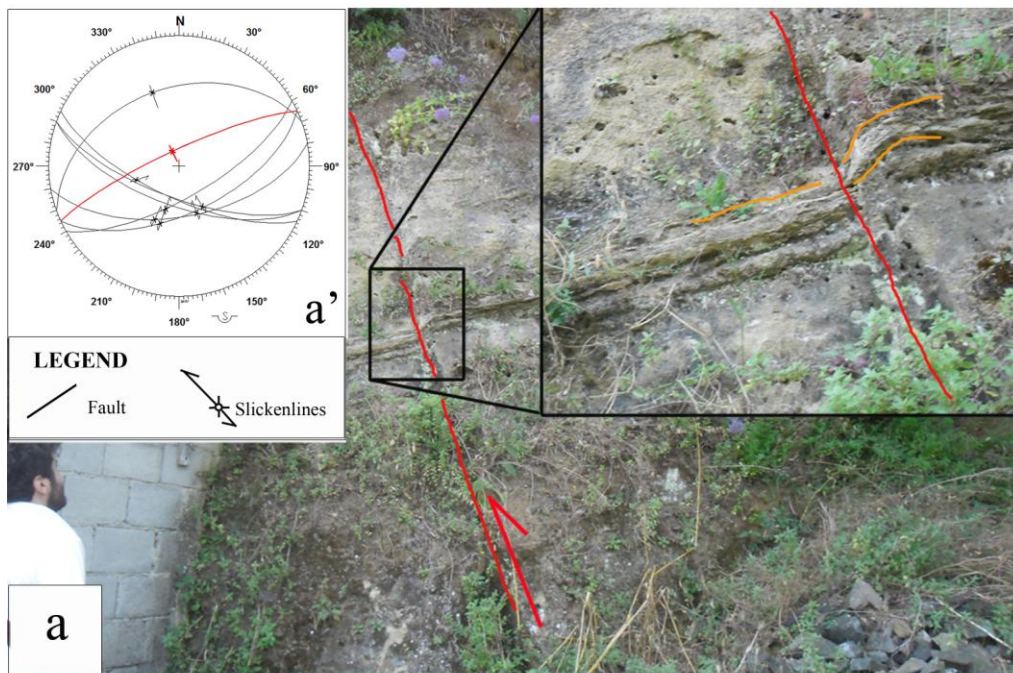


Figure 8: NW-SE left-lateral strike-slip fault planes dislocating a) Messinian conglomerate with stereographic plot in inset a' (detail in the box shows white arrows related to the left lateral kinematics) and b) basement rocks close to the Nicastro town with stereographic plots in inset b': red, black and yellow lines represent Riedel fractures, extensional fractures and striations, respectively

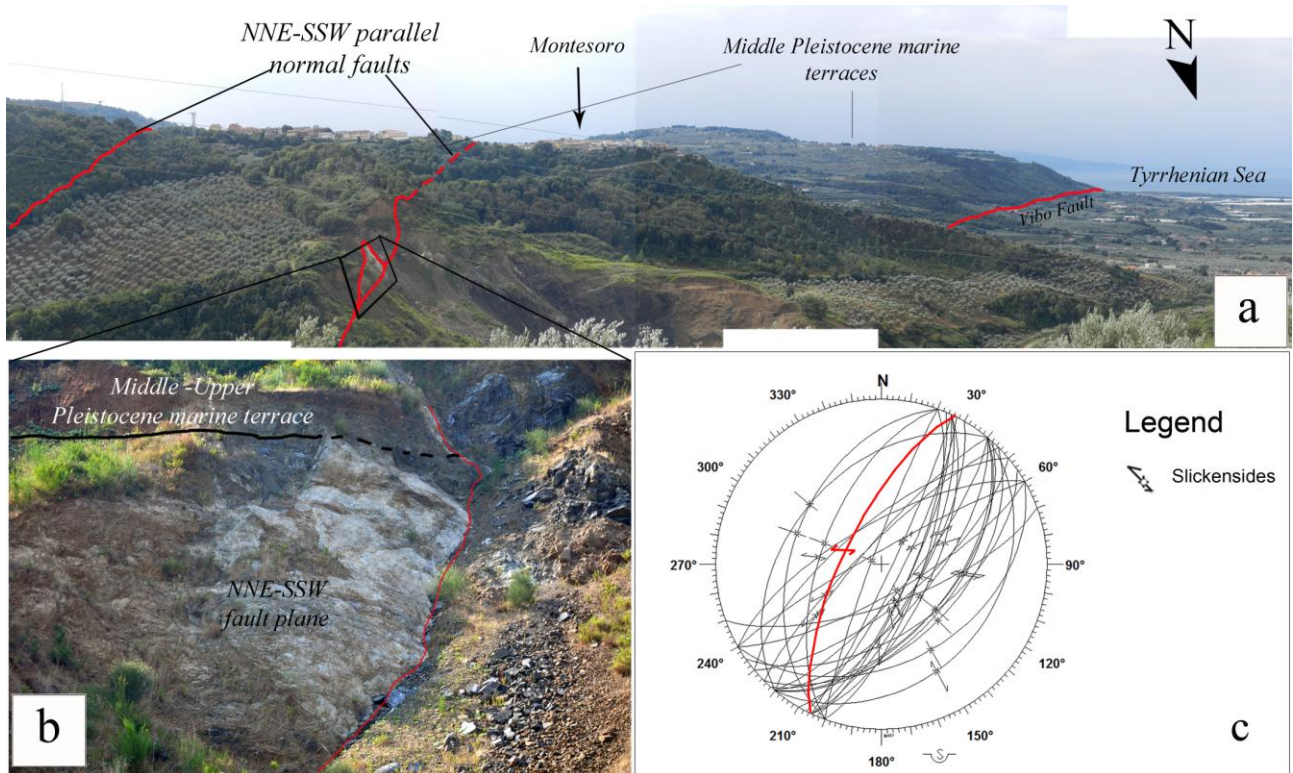


537

538 Figure 9: Fault associations offsetting the Upper Miocene -Pliocene deposits. a) NW-SE strike-slip faults showing left-
 539 lateral kinematics (blue lines), inset a') stereographic plot related to the NW-SE left lateral kinematics, red fault shows
 540 the kinematics in figure a; b) WNW-ESE and WSW-ENE extensional faults systems, inset b') stereographic plot related
 541 to the WNW-ESE normal kinematics, red fault shows the kinematics in figure b, c) NE-SW right-lateral strike-slip,
 542 inset c') stereographic plot related to the NE-SW right lateral kinematics, red fault shows the kinematics in figure c.



544 Figure 10: a) WNW-ESE reverse fault, inset a') stereographic plot related to the WNW-ESE reverse kinematics, red
 545 fault shows the kinematics in figure a; b) NE-SW left-lateral fault, inset b') stereographic plot related to the NE-SW
 546 left-lateral kinematics, red fault shows the kinematics in figure b; and c) NW-SE strike-slip faults showing right lateral
 547 kinematics (red lines), inset c') stereographic plot related to the NW-SE right lateral kinematics, red fault shows the
 548 kinematics in figure c
 549



550
 551 Figure 11: a) Overview of southwestern margin of the study area, b) Evidences for recent fault activation along tectonic
 552 contact between basement rocks and Pleistocene Marine Terraces, inset c') stereographic projection of the NE-SW
 553 normal faults (red line represents the fault kinematics in Fig. 11b).

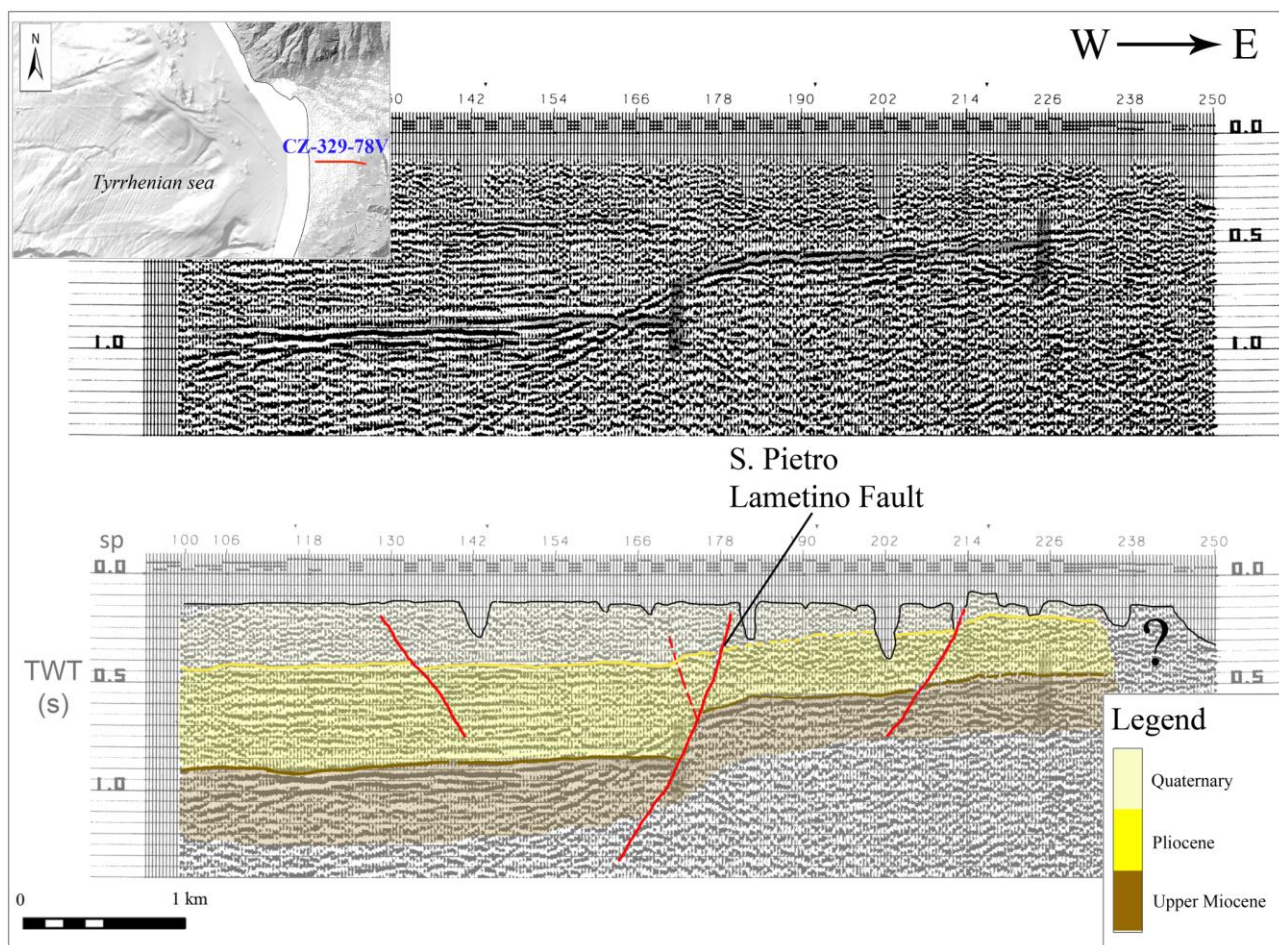


Figure 12: CZ-329-78 ViDEPI seismic profile (above) and the same with the interpretation (below), location is marked with a red line in the box. Brown line marks the top of Miocene; Yellow line marks the Pliocene-Pleistocene transition.

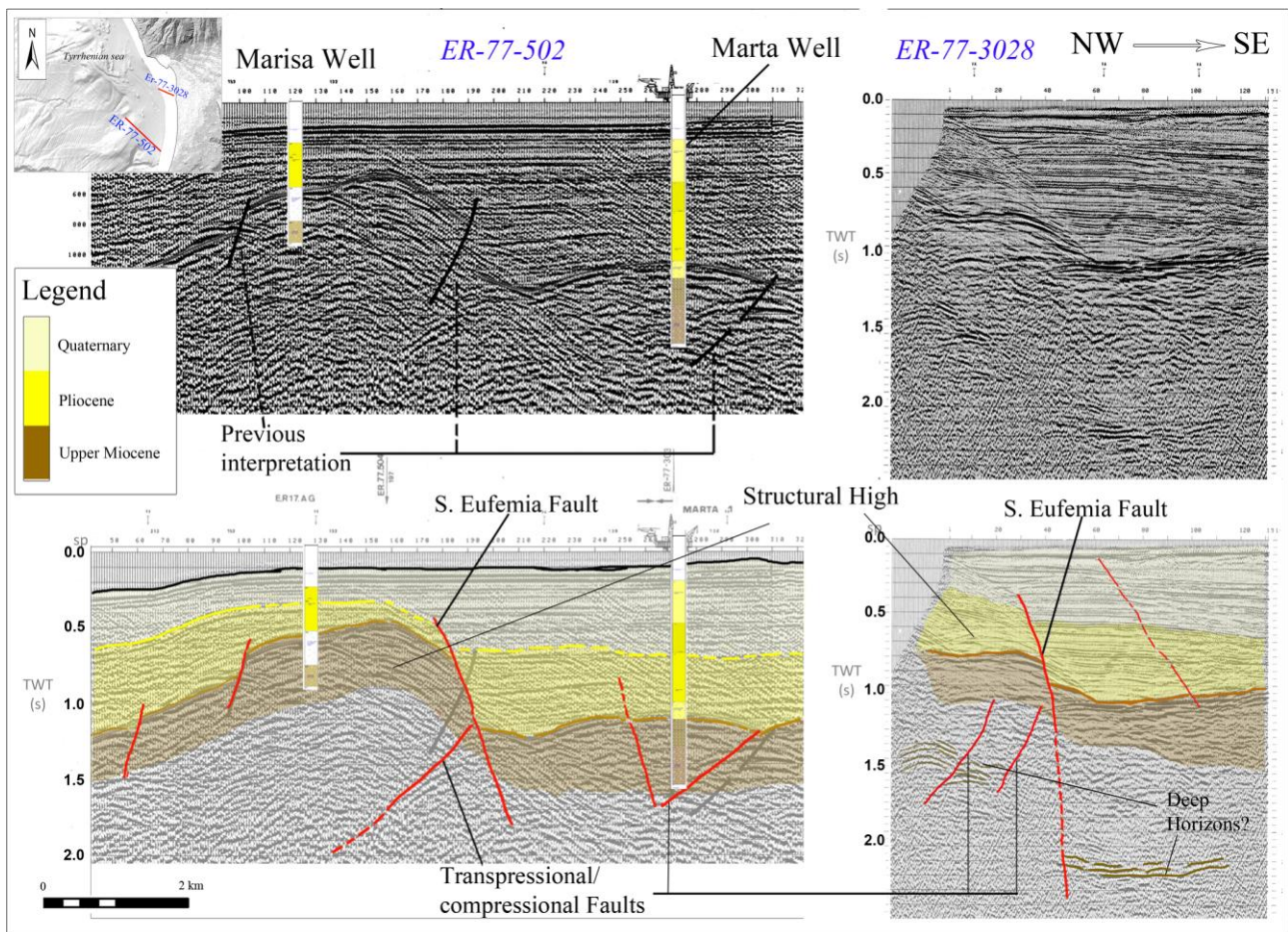


Figure 13: Two ViDEPI seismic profiles (above): the ER-77-502, on the left; and the ER-77-3028, on the right, location is marked with a red line in the box. On the interpretation (below): brown line marks the top of Miocene; yellow line marks the Pliocene-Pleistocene transition.

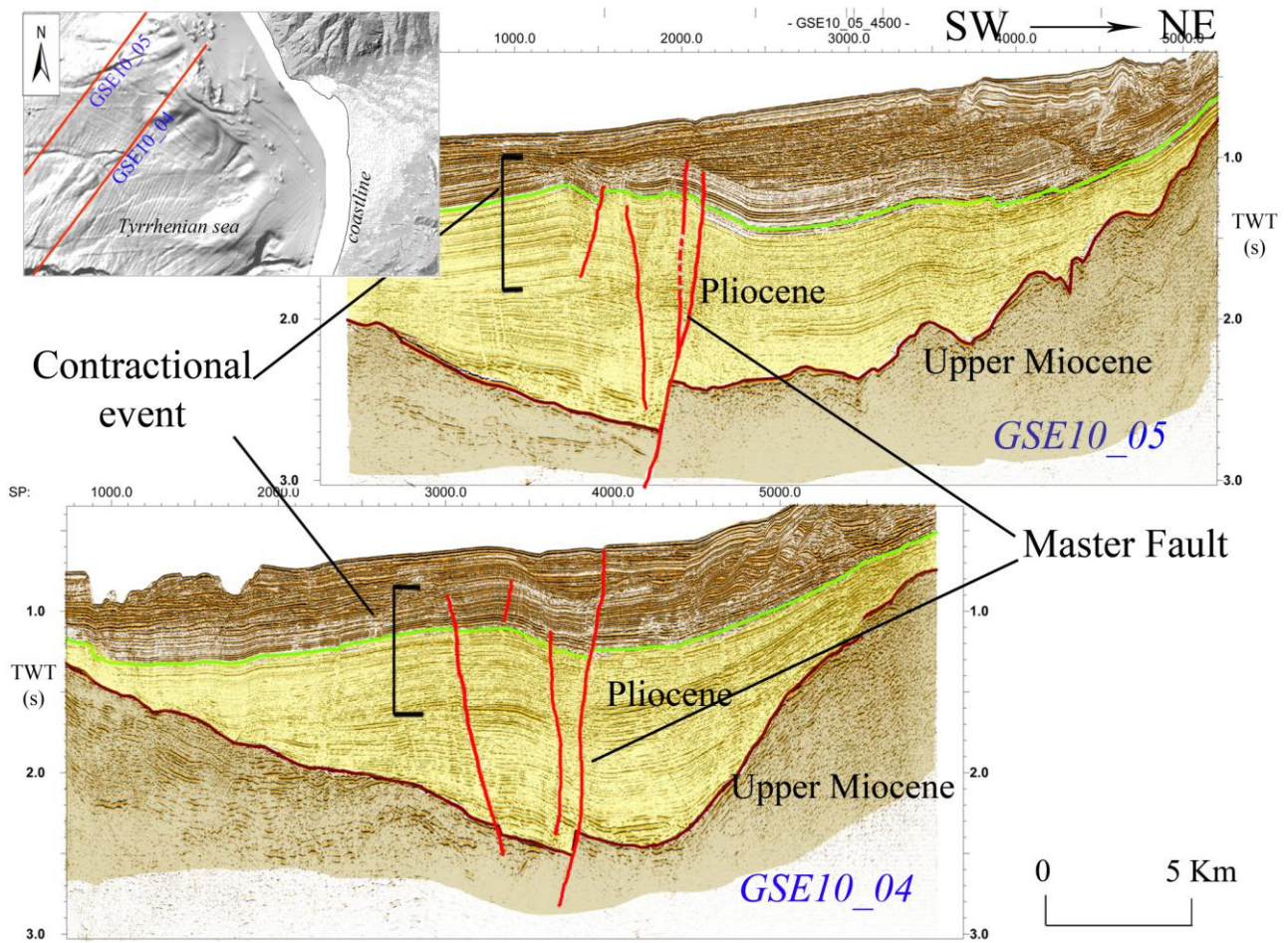


Figure 14: MCS profiles acquired in the frame of ISTEGE project, location is marked with a red line in the box. The green and brown reflectors represent the top of the Pliocene and Miocene, respectively, whereas the red lines represent the main recognized faults. The interpretation has been made by using the Kingdom software (HIS Global Inc.).

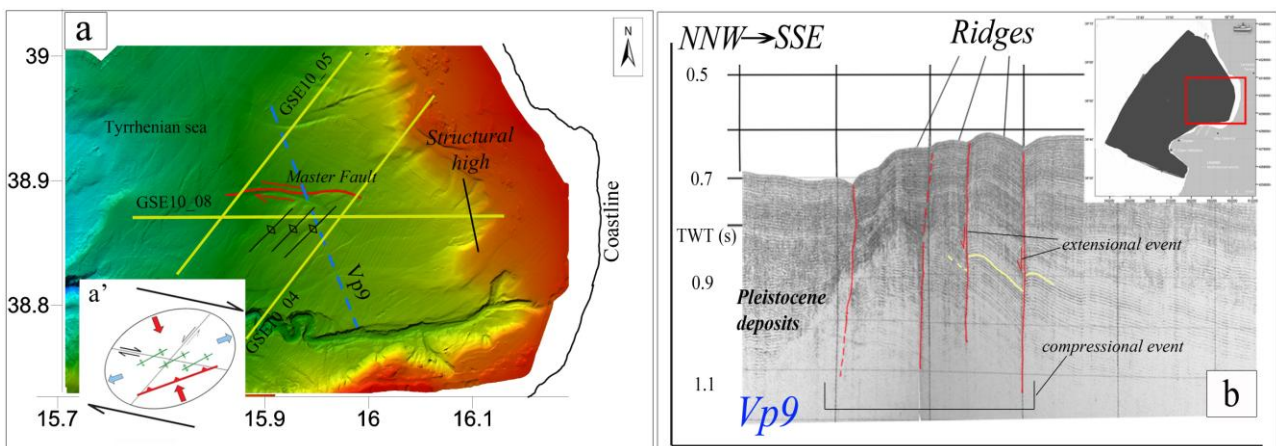
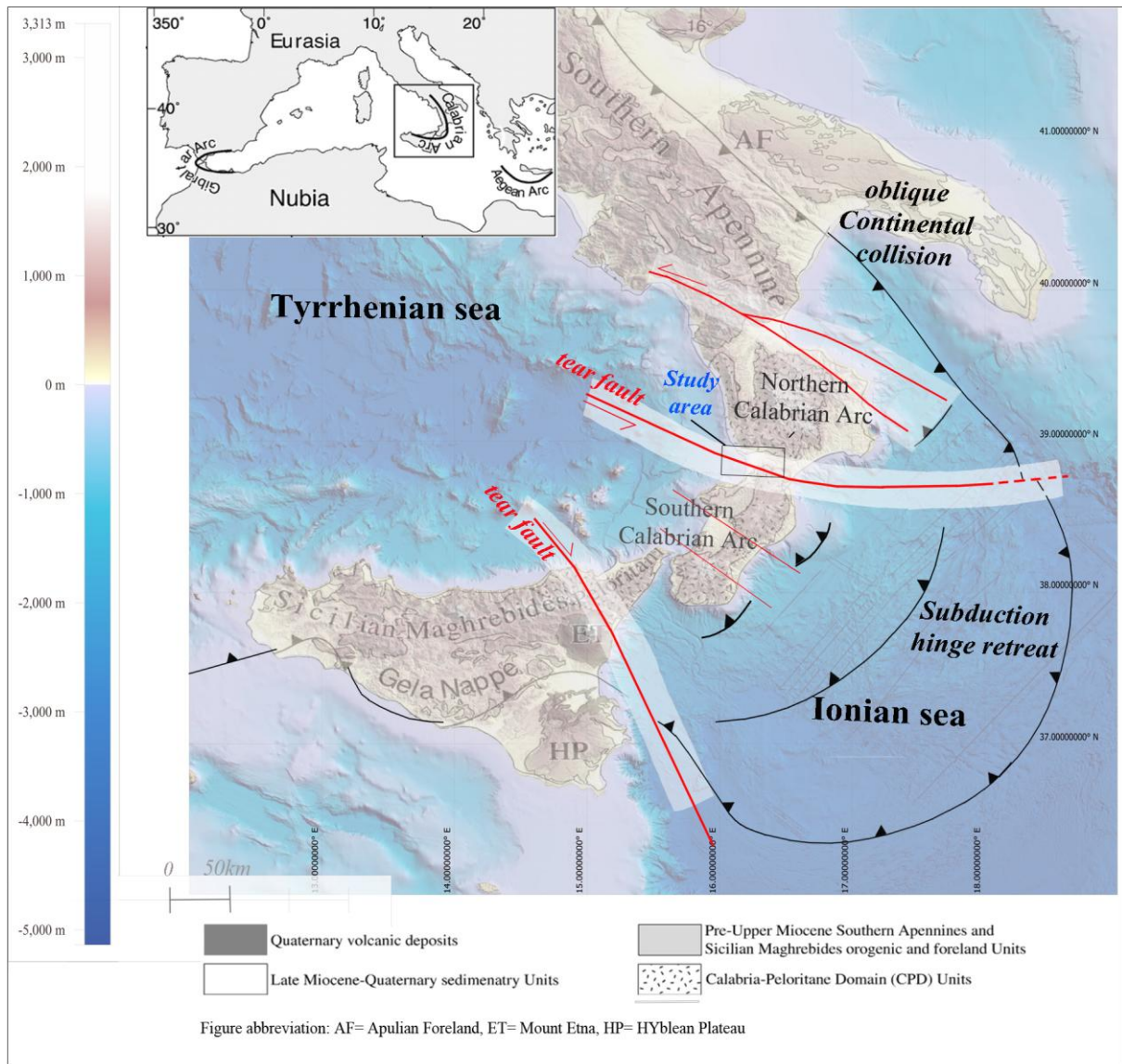


Figure 15: a) High-resolution morpho-bathymetric map showing three small ridges, indicated with black fold axes and located in center of the Sant'Eufemia Gulf. Blue dotted and yellow lines represent Vp9 Sparker and MCS profiles,

respectively, inset a') a sketch of destrat stress regime, applied in the area related to Master Fault kinematics; b) Vp9
 Sparker seismic profile imaging the three small tectonic ridges.



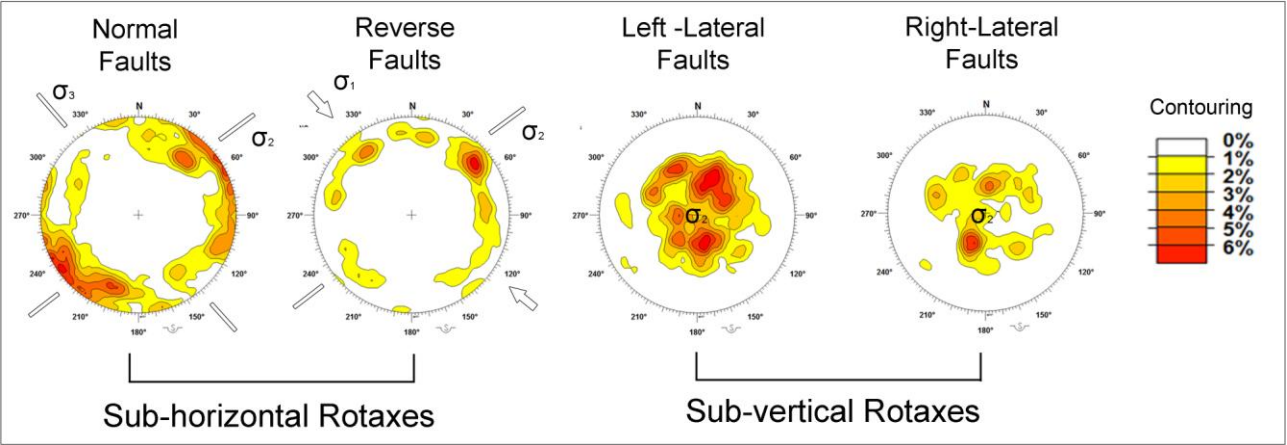
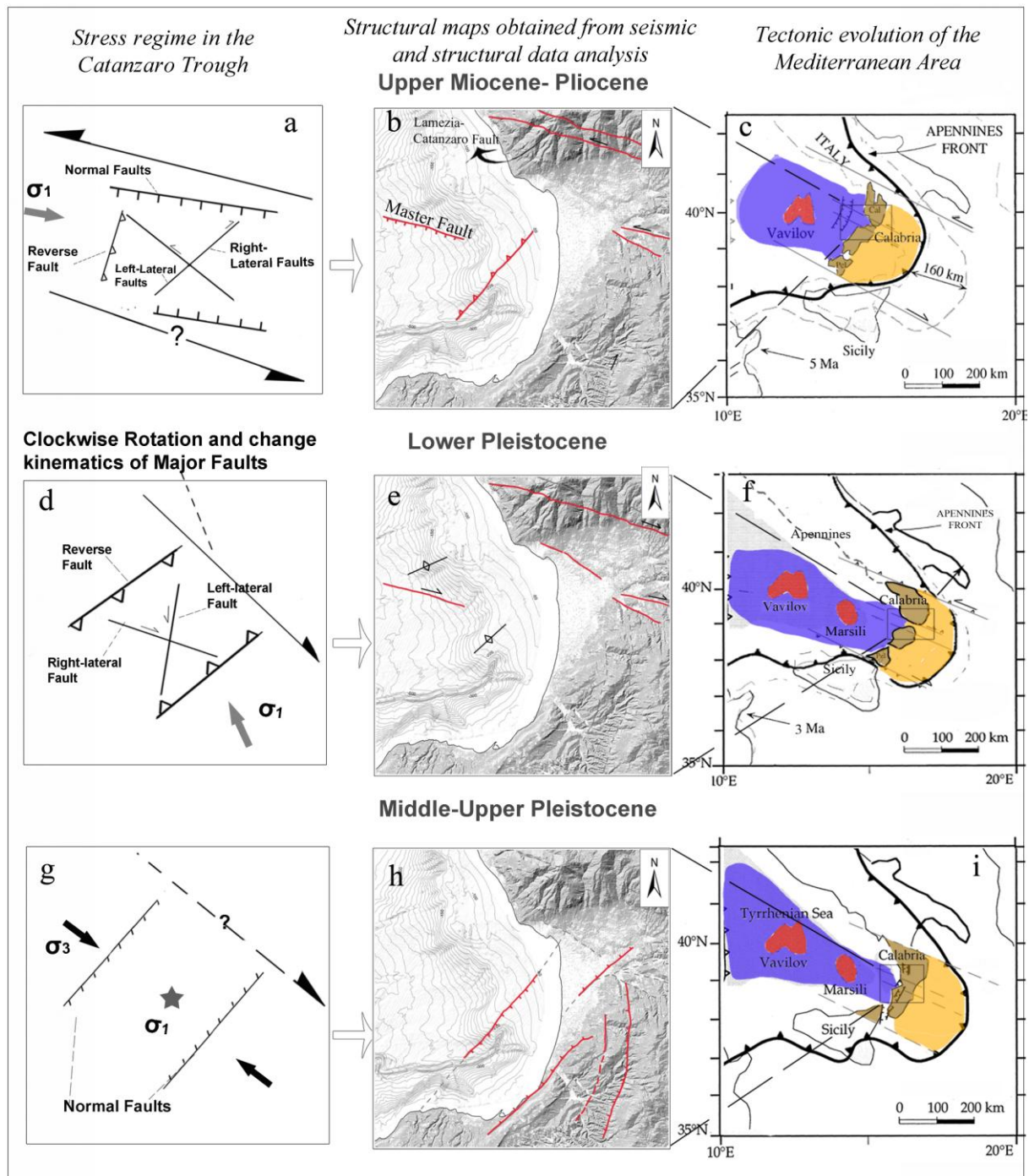


Fig. 17: Contours of the rotaxes used to discriminate the different deformational events.



578

579 Figure 18: Palinspastic reconstruction of Catanzaro Trough and of Southern Apennine system; for more details, see the

580 text (inspired in Gueguen et al., 1998; Zecchin et al., 2015).

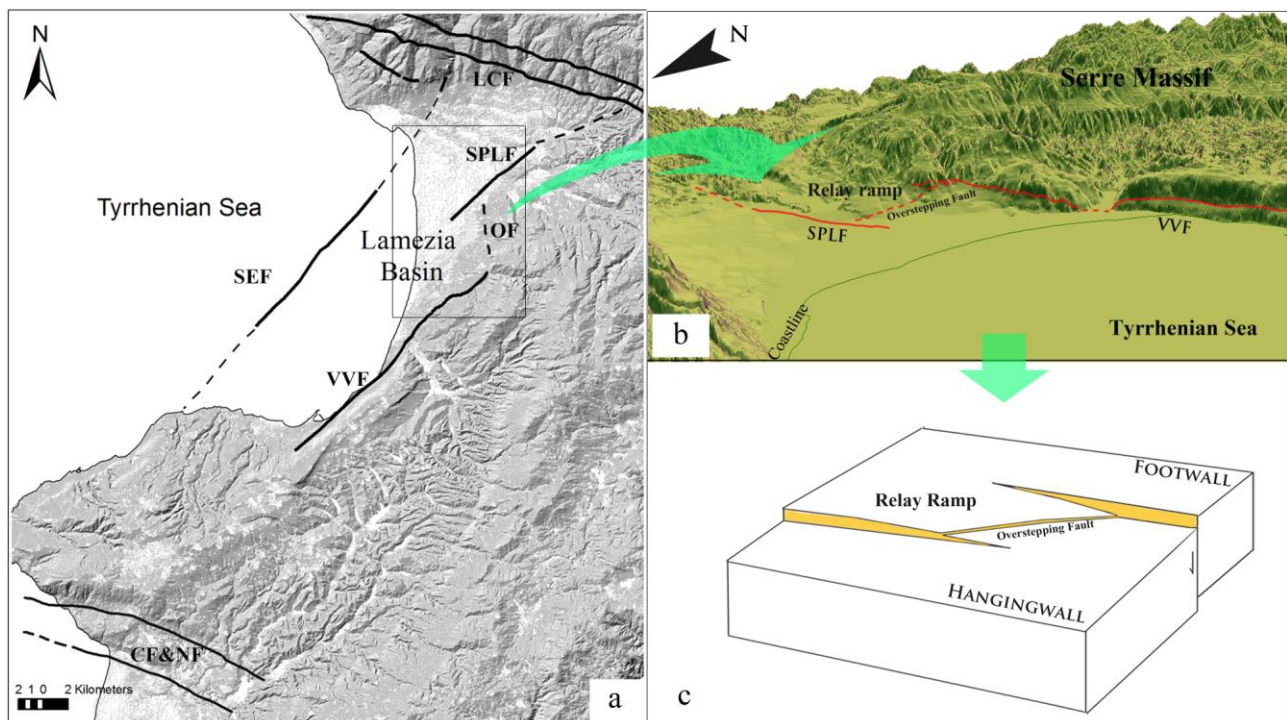


Figure 19: a) Structural map of Major Faults: (LCF) Lamezia –Catanzaro Fault, (SEF) Sant’Eufemia Fault, (SPLF) San Pietro Lametino Fault, (OF) Overstepping Fault, (VVF) Vibo Valentia Fault, (CF&NF) Coccorino & Nicotera Fault. b) Hillshade of morphological map along Vibo Valentia and San Pietro Lametino Faults, c) Schematic representation of relay ramp (Peacock & Parfitt 2002).

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